

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method of locating rights associated with a media property, the method comprising:
 - defining a first rights characteristic;
 - defining and storing in computer readable memory a first media rights hierarchy data structure having a first set of nodes with corresponding rights characteristics values for the first rights characteristic;
 - identifying media rights ancestors and media rights decedents within the first set of nodes;
 - assigning node identifiers to the first set nodes of the first media rights hierarchy data structure;
 - identifying a first set of rights for a first media property, the first set of rights corresponding to at least a portion of the first set nodes; and
 - retrieving from computer readable memory rights related information using a joining of the first set of rights and the first media rights hierarchy data structure.
2. (Original) The method as defined in Claim 1, wherein the first set of rights includes at least a first rights exclusion.
3. (Original) The method as defined in Claim 1, wherein the first set of rights includes an indication for a first right in the first set of rights indicating that the first right is available for licensing.
4. (Original) The method as defined in Claim 1, further comprising identifying a second set of rights for a second property, the second set of rights corresponding to at least a second portion of the first set nodes.
5. (Original) The method as defined in Claim 1, wherein the first set of rights includes a language right, a territory right, and a media right.
6. (Original) The method as defined in Claim 1, wherein the first rights characteristic is one of media rights, territory rights, language rights, and term rights.
7. (Original) The method as defined in Claim 1, wherein the rights characteristics values include "Worldwide" and "Europe."

Appl. No. : 10/036,298
Filed : December 28, 2001

8. (Currently amended) The method as defined in Claim 1, further comprising assigning a label to the first media rights hierarchy data structure.

9. (Original) The method as defined in Claim 1, wherein the first set of nodes includes a worldwide node at a first level, a first continent node and a second continent node at a second level, and a first country node and a second country node at a third level, wherein the first level is an ancestor to the second level, and the second level is an ancestor to the third level.

10. (Original) The method as defined in Claim 1, wherein the first set of nodes includes an all languages node at a first level, and a first language node and a second language node at a second level, wherein the first level is an ancestor to the second level.

11. (Original) The method as defined in Claim 1, wherein the first set of nodes includes an all media node at a first level, and a first media-type node and a second media-type node at a second level, wherein the first level is an ancestor to the second level.

12. (Currently amended) The method as defined in Claim 1, further comprising:

defining a second rights characteristic; and

defining a second media rights hierarchy data structure having a second set nodes with corresponding rights characteristics values for the second rights characteristic.

13. (Original) The method as defined in Claim 12, wherein the first rights characteristic is territory and the second rights characteristic relates to a time period.

14. (Currently amended) The method as defined in Claim 12, wherein the first media rights hierarchy data structure and the second media rights hierarchy data structure are defined at least in part by a licensor of the first property.

15. (Currently amended) The method as defined in Claim 1, further comprising a second media rights hierarchy data structure having a second set of nodes ordered differently than the first set of nodes, wherein the second set of nodes have corresponding rights characteristics values that include at least a portion of the rights characteristics values corresponding to the first set of nodes.

16. (Currently Amended) A method of locating rights associated with a media property, the method comprising:

defining a first set of rights characteristics;

assigning rights characteristics values to the first set of rights characteristics;

associating a first portion of the first set of rights characteristics with a first media rights hierarchy data structure, stored in computer readable memory, having a first set of nodes;

associating a second portion of the first set of rights characteristics with a second media rights hierarchy data structure, stored in computer readable memory, having a second set of nodes;

identifying generational relationships for the first set of nodes of the first media rights hierarchy data structure ;

identifying generational relationships for the second set of nodes of the second media rights hierarchy data structure;

defining a first set of rights, the first set of rights corresponding to at least a first portion of at least one of the first set of nodes and the second set of nodes;

associating the first set of rights with a first media property;

defining a second set of rights, the second set of rights corresponding to at least a second portion of at least one of the first set of nodes and the second set of nodes;

associating the second set of rights with a second media property;

determining available rights for the first media property in response to a first user request from a user by navigating the at least one of the first and second media rights ~~hierarchies~~ hierarchy data structures defined in the first set of rights; and

determining available rights for the second media property in response to a second user request by navigating the at least one of the first and second media rights ~~hierarchies~~ hierarchy data structures defined in the second set of rights.

17. (Original) The method as defined in Claim 16, wherein the user is a rights licensor.

18. (Original) The method as defined in Claim 16, wherein the user is a rights licensee.

19. (Currently amended) The method as defined in Claim 16, further comprising:

joining the first set of rights characteristics with the first media rights hierarchy data structure; and

joining the second set of rights characteristics with the second media rights hierarchy data structure.

Appl. No. : 10/036,298
Filed : December 28, 2001

20. (Original) The method as defined in Claim 16, wherein the first user request includes a license request for a first media in a first territory, in a first language.

21. (Original) The method as defined in Claim 16, wherein the second user request includes a license request for a first media in a first territory.

22. (Original) The method as defined in Claim 16, wherein the first user request includes a license request for a first media in a first language.

23. (Currently amended) The method as defined in Claim 16, further comprising:

in response to the first user request, retrieving descendents for a first node in the first media rights hierarchy data structure to generate a first result;

in response to the first user request, retrieving the descendents for a second node in the second media rights hierarchy data structure to generate a second result;

combining the first result and the second result into a first data set; and

querying the first set of data to determine if a first requested right is available.

24. (Original) The method as defined in Claim 16, further comprising associating a third set of rights with the first media property.

25. (Currently Amended) A method for managing rights associated with intellectual property having an associated hierarchy of intellectual property rights, the method comprising:

receiving a specification of a general level of rights corresponding to intellectual property owned by a first intellectual property rights owner;

receiving a query for a lower level right corresponding to the intellectual property that is a descendent of at least one of the general level of rights in a hierarchy of intellectual property rights; and

determining, via a media rights hierarchy data structure stored in computer readable memory, if the lower level rights corresponding to the intellectual property is available for licensing by forming at least a first implicit relationship between the general level of rights owned corresponding to the intellectual property, and a general level of rights licensed out corresponding to the intellectual property.

Appl. No. : 10/036,298
Filed : December 28, 2001

26. (Original) The method as defined in Claim 25, the method further comprising generating a hierarchical data structure including the general level of rights and the lower of level of rights.

27. (Original) The method as defined in Claim 25, wherein the general level of rights relates to a relatively larger time period then the lower level of rights.

28. (Original) The method as defined in Claim 25, wherein the general level of rights relates to a relatively larger geographical area then the lower level of rights.

29. (Original) The method as defined in Claim 25, wherein the general level of rights relates to a relatively larger number of languages then the lower level of rights.

30. (Currently Amended) An apparatus for managing rights associated with a first media property, the apparatus comprising:

- a first instruction stored in computer readable memory, the first instruction configured to receive a specification of a general level of rights associated with intellectual property owned by a first intellectual property rights owner;

- a second instruction stored in computer readable memory, the second instruction configured to receive a query for a lower level right that is a descendent of at least one of the general level of rights in a data structure hierarchy of intellectual property rights; and

- a third instruction stored in computer readable memory, the third instruction configured to determine if the lower level rights in the data structure hierarchy of intellectual property rights is available for licensing by forming at least a first implicit relationship between the general level of rights owned, and a general level of rights licensed out.

Appl. No. : 10/036,298
Filed : December 28, 2001

AMENDMENTS TO THE DRAWINGS

Attached replacement Figures 5B-5K replace Figures 5B-5K filed with the previously filed office action response, with the notation "Replacement Sheet" provided in the top margins.

Attachments:

Replacement Figures 5B-5K.

Appl. No. : **10/036,298**
Filed : **December 28, 2001**

SUMMARY OF INTERVIEW

The interview participants included Applicant's representative, David Weiss, and Examiner Lewis.

Identification of Claims Discussed

Claim 1 was discussed.

Identification of Prior Art Discussed

U.S. Patent No. 6,658,568 to Ginter et al.

Proposed Amendments

Clarify that the first media rights hierarchy in Claim 1 is a data structure.

Principal Arguments and Other Matters

U.S. Patent No. 6,658,568 to Ginter et al. relates to an administrative and support service system architecture hierarchy, rather than a media rights hierarchy data structure.

Results of Interview

Agreement was reached that the proposed amendment adds clarity and distinguishes Claim 1 over Ginter.